# **COURSE DETAIL**

#### METHODS AND MODELS IN COMPLEX SYSTEMS

## **Country**

Netherlands

#### **Host Institution**

**Utrecht University** 

## Program(s)

**Utrecht University** 

#### **UCEAP Course Level**

**Upper Division** 

## **UCEAP Subject Area(s)**

Physics

### **UCEAP Course Number**

111

#### **UCEAP Course Suffix**

#### **UCEAP Official Title**

METHODS AND MODELS IN COMPLEX SYSTEMS

## **UCEAP Transcript Title**

METHOD&MODEL SYSTMS

## **UCEAP Quarter Units**

6.00

### **UCEAP Semester Units**

4.00

### **Course Description**

For systems with a small number of variables, the following topics are covered: basics of modelling; dynamical systems in discrete time; dynamical systems in continuous time; phase space; analyzing dynamical systems with mathematical and simulation methods. For systems with many variables, the following topics are covered: simulations using the Python language; cellular automate; continuous fields; complex systems on networks; agent-based modelling. After completing the course, the student is able to: translate a Complex System to a model which can be analyzed; use mathematical tools to give (approximate) solutions of the model; use computer simulations to analyze the model; critically compare both methods.

### Language(s) of Instruction

English

#### **Host Institution Course Number**

BETA-B2-CS

#### **Host Institution Course Title**

METHODS AND MODELS IN COMPLEX SYSTEMS.

#### **Host Institution Course Details**

### **Host Institution Campus**

Science

## **Host Institution Faculty**

# **Host Institution Degree**

# **Host Institution Department**

Physics

#### **Course Last Reviewed**

Print